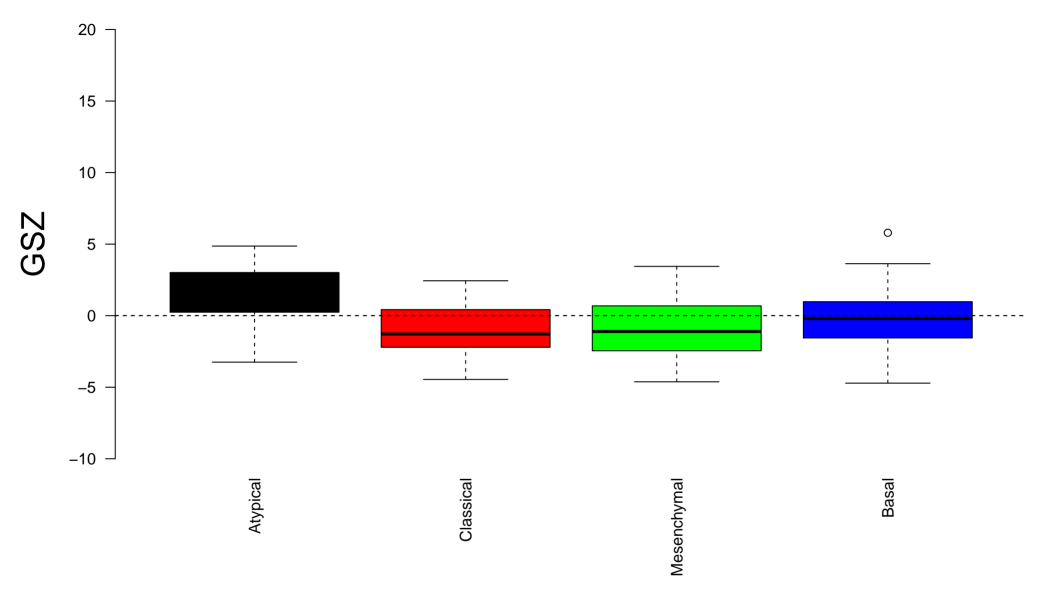
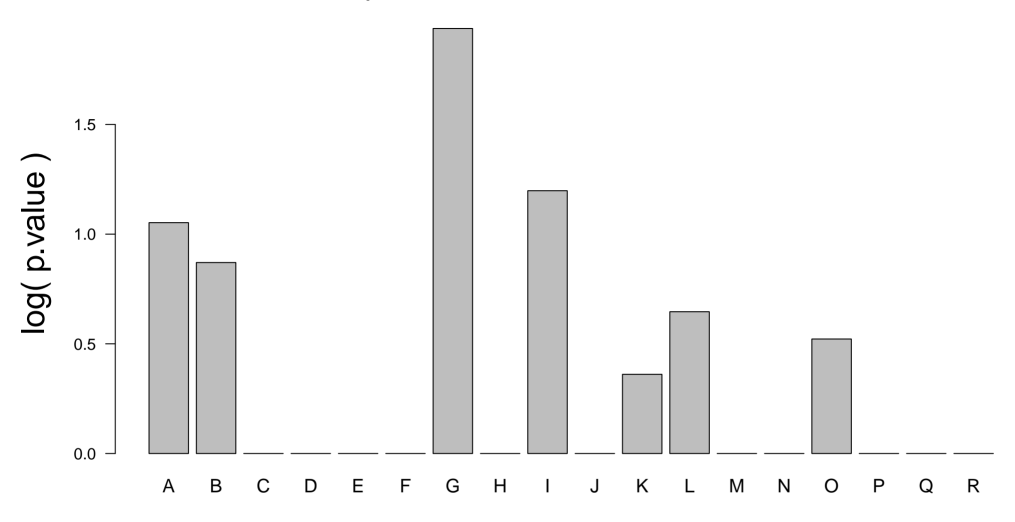
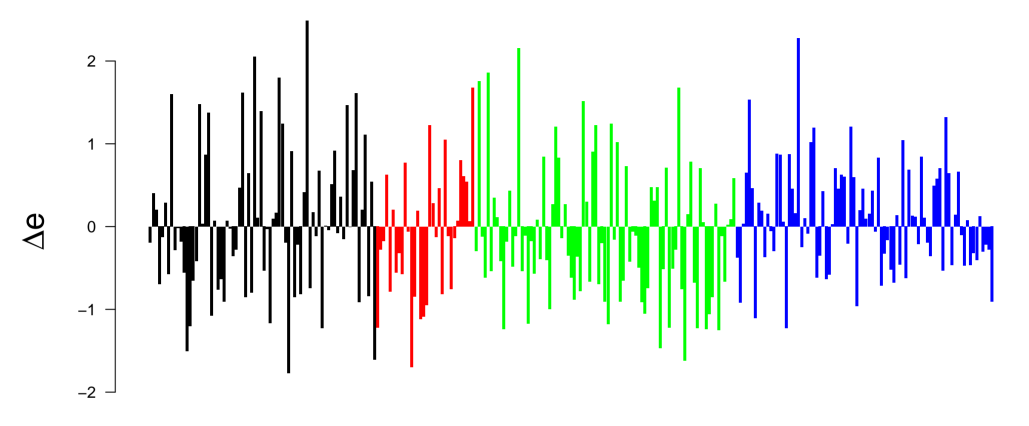


# HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN

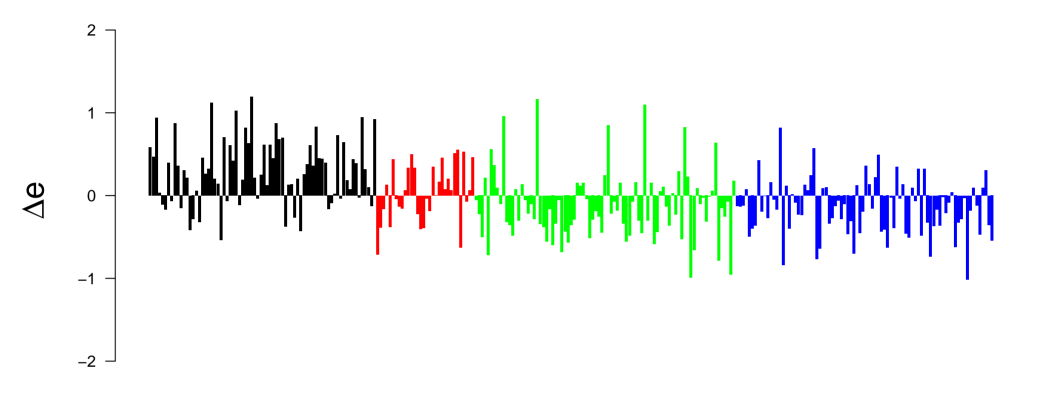


# **Enrichment in spots: HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN**



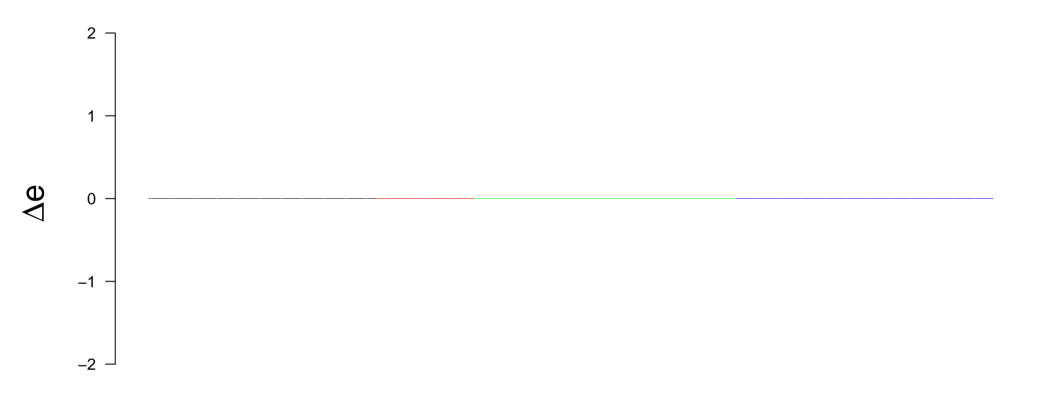


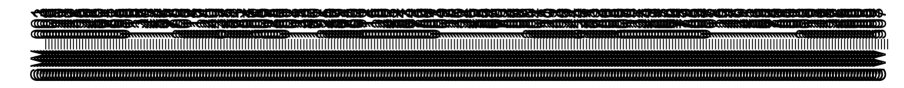






### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot C





### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot D





### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot E

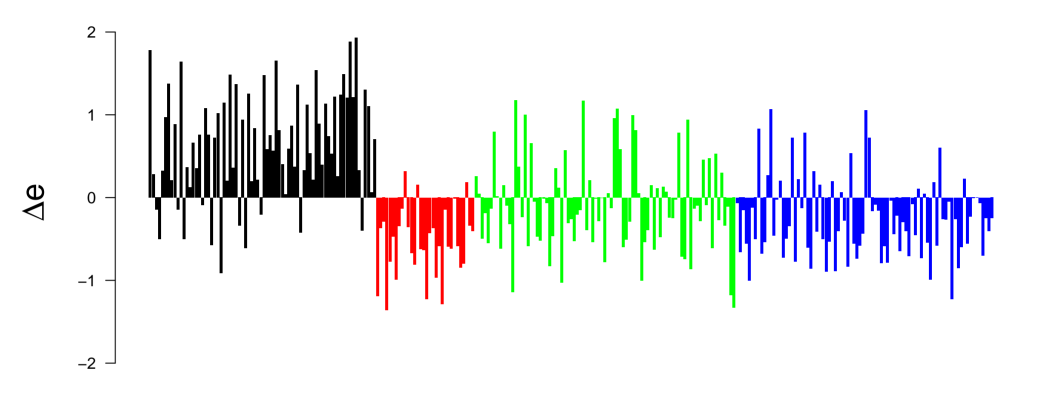




### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot F





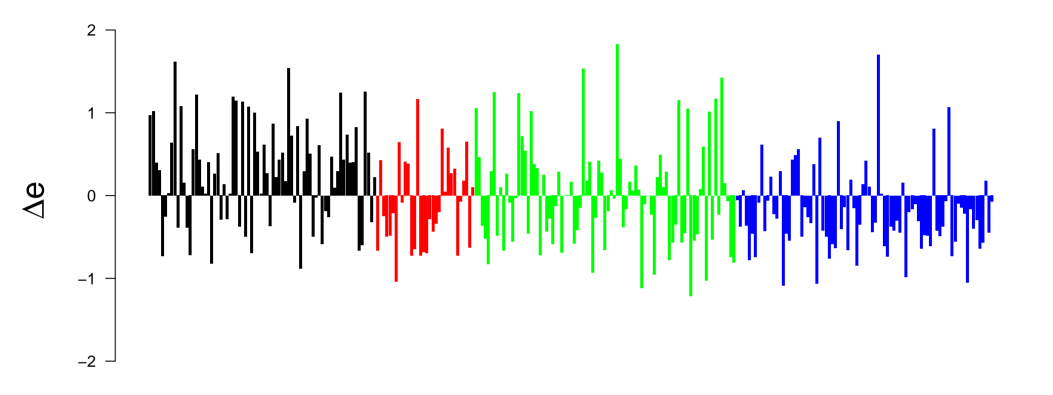


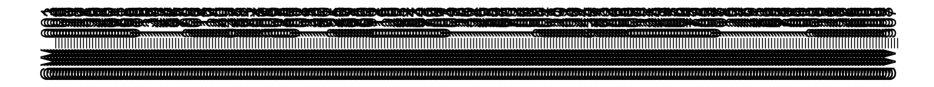


### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot H

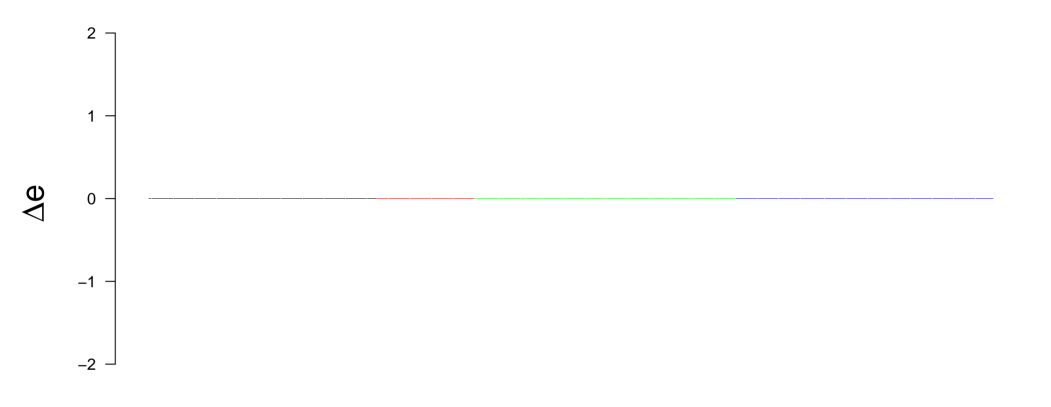




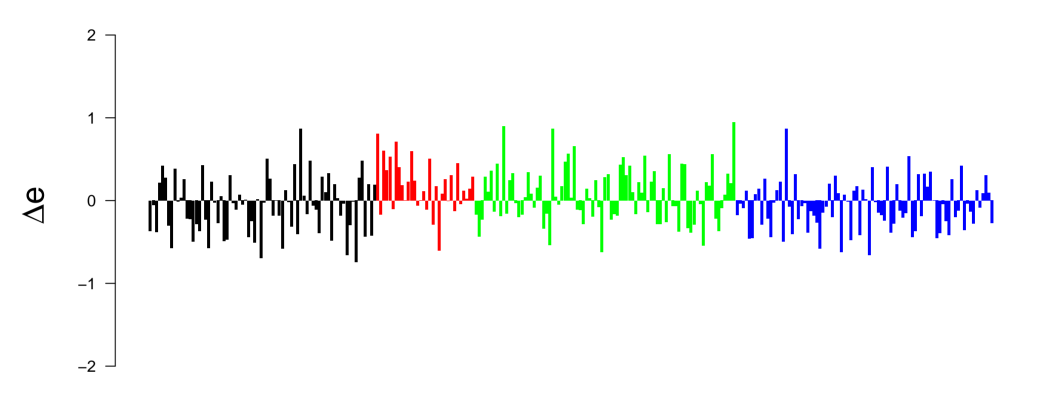




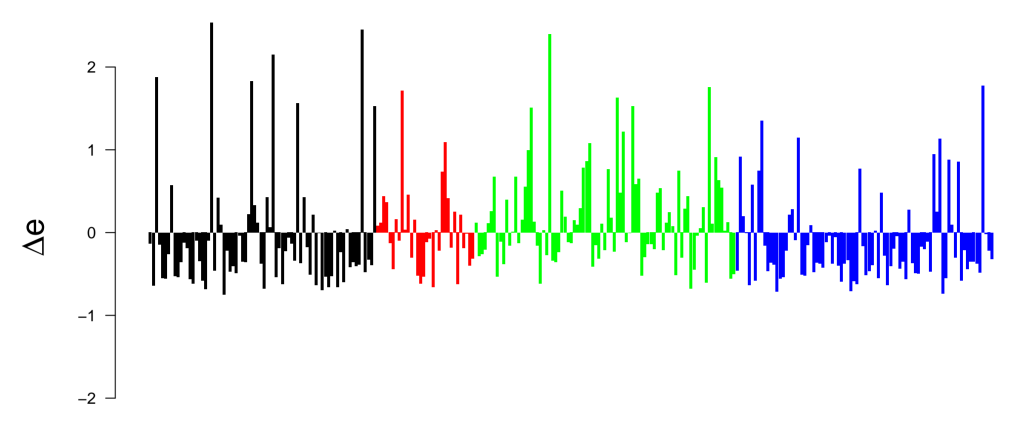
### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot J

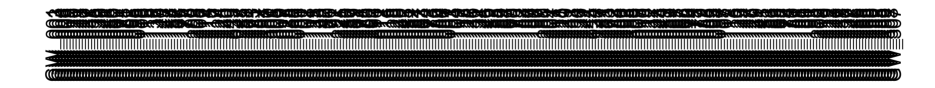












# Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot M

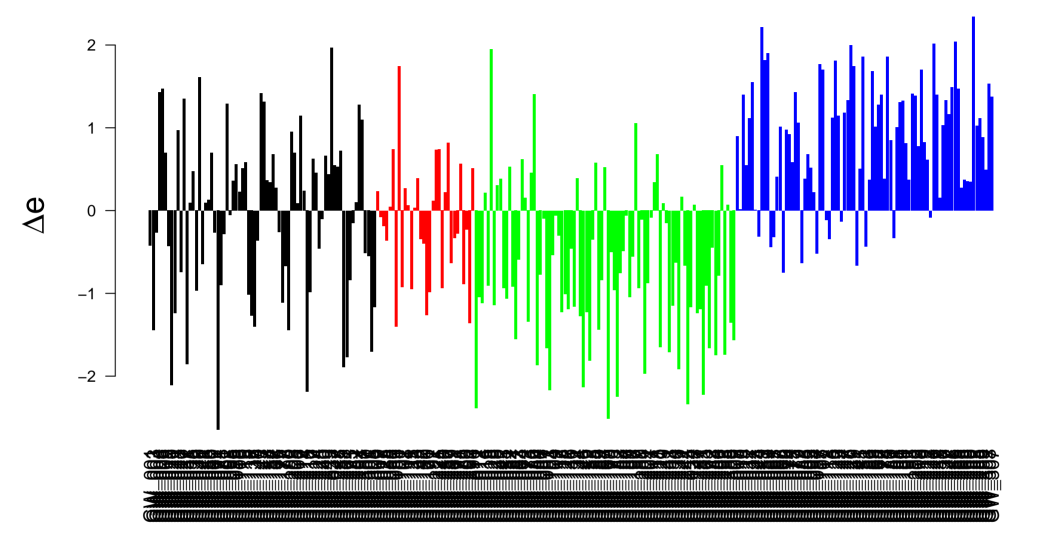




### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot N







### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot P





### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot Q





### Expression of HADDAD\_T\_LYMPHOCYTE\_AND\_NK\_PROGENITOR\_DN in Spot R

